

FIG. 1

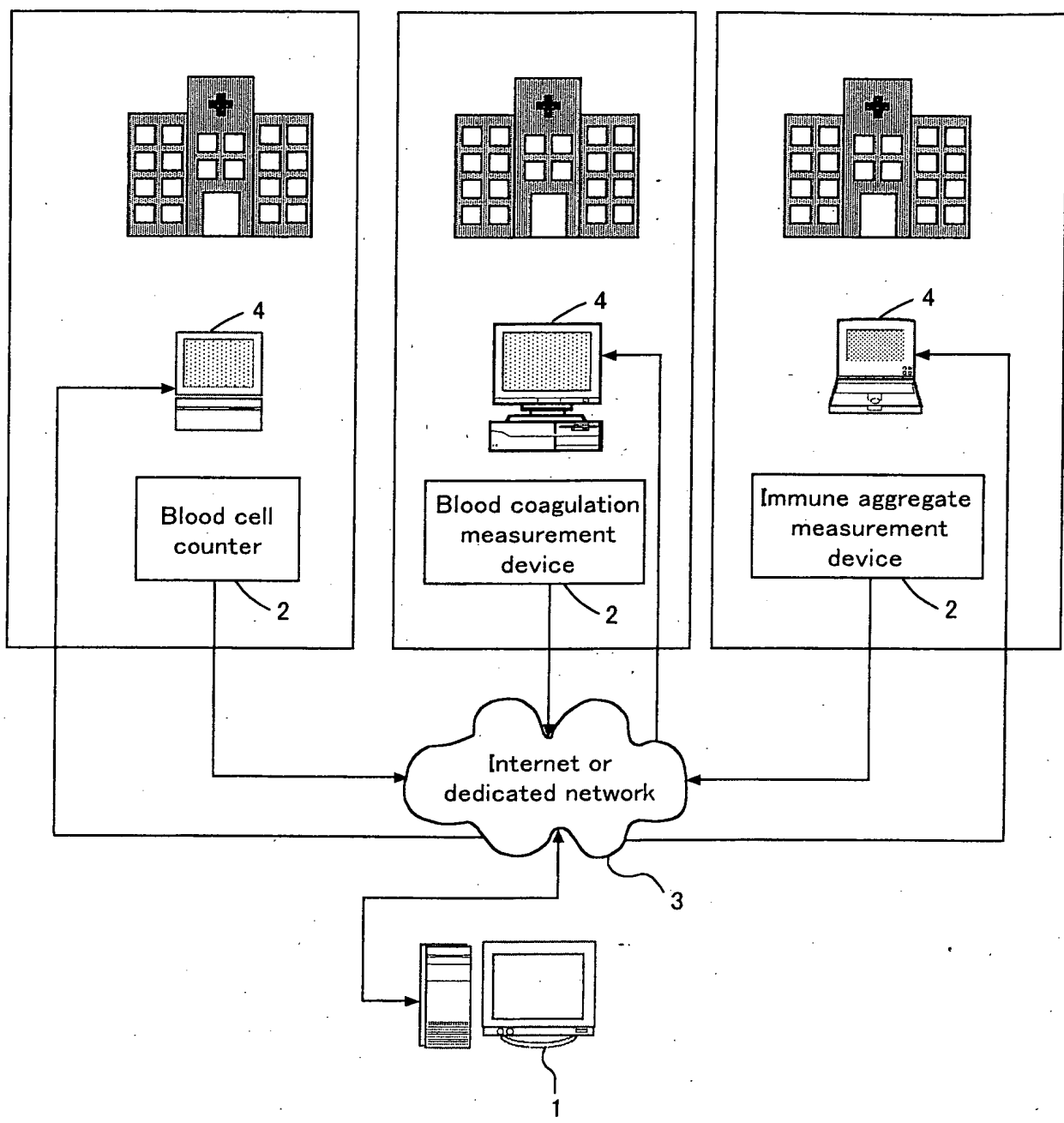


Fig. 1

FIG. 2

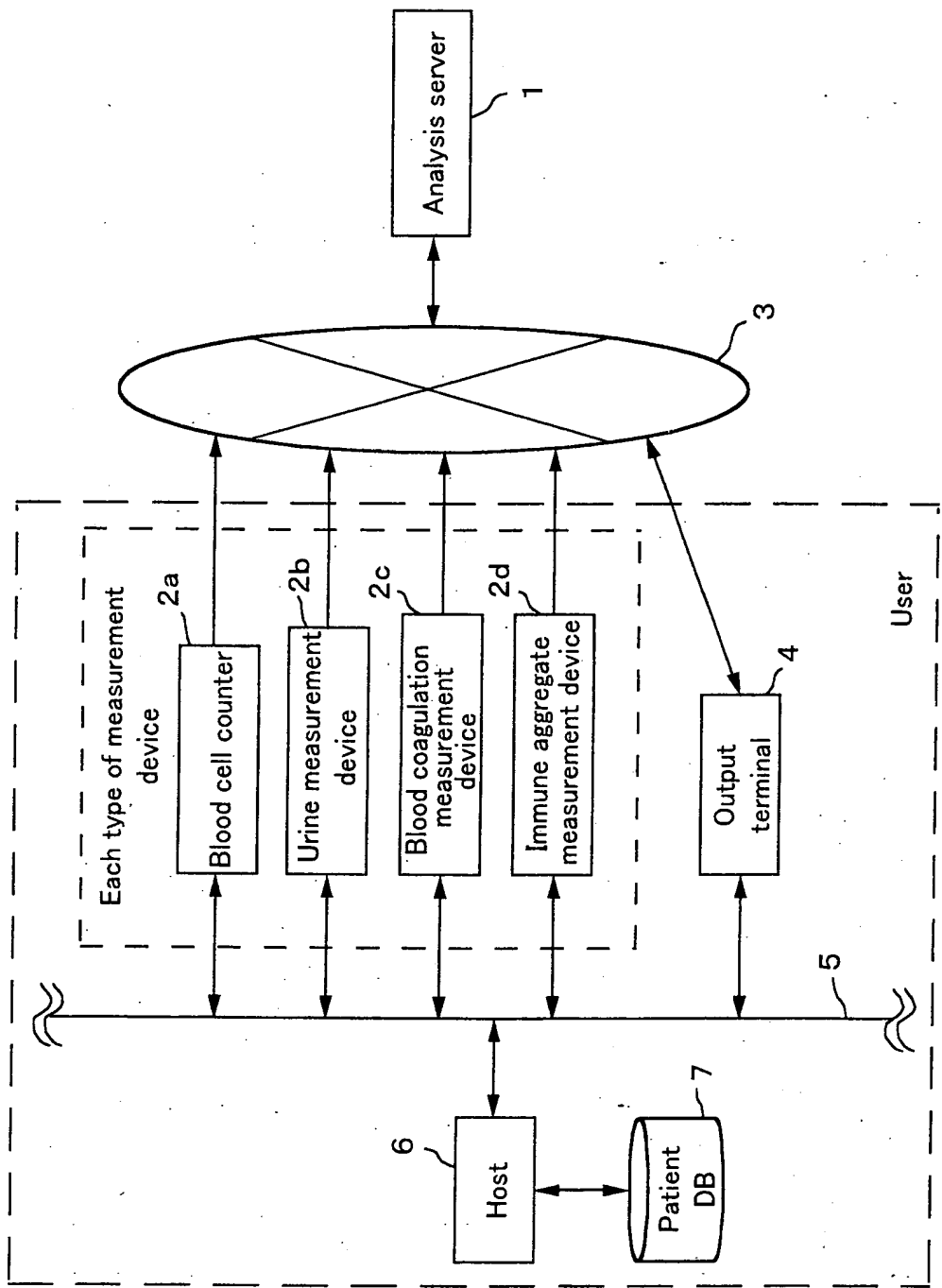


Fig. 2

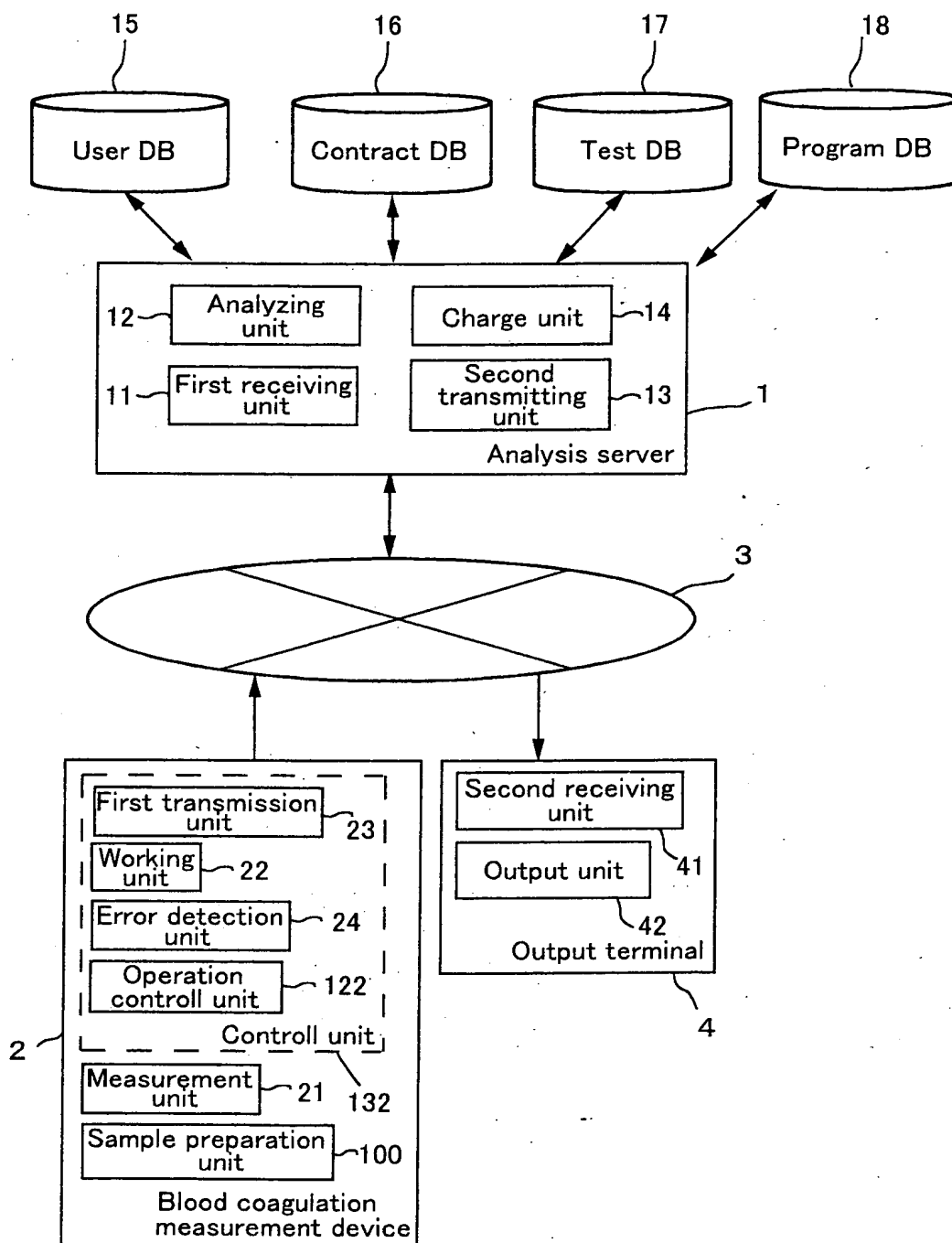


Fig. 3

APPROVED		
BY	CLASS	SUBC
DRAFTSMAN		

0004521-03234

User ID	U—sysmex	
User Name	Sysmex Hospital	
Contact Person	Test Dept.: Tanaka	
Contract details	123-4567	
Actual Usage	Analysis service ID	Number of times of use
	BASIC	100
	COO1	60
	COO2	37

Fig. 4

APPROVED	C.B. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FOE280" T254E660

Contract details	Analysis service ID	Test Items	Basic contract flag	Basic unit cost	Max. number of uses
123-4567	BASIC	APTT, PT, Fbg	Yes	¥15,000	100
123-4567	C001	APTT, PT, Fbg	No	¥200	—
123-4567	C002	TTO	No	¥450	—

Fig. 5

APPROVE	CLASS	SUBCL
BY		
DRAFTSMAN		

User ID	U—sysmex
Specimen ID	01-001
Device ID	M103
Analysis order	6789
Sample classification	Blood
Test item	PT
Measurement item	PT
Device class	Sysmex CA-1500 α
Device version	Ver. 03
Reply address	out@U—sysmex. co. jp
Correction value	1
Measurement data	(2,28)、(2.1,31)、(2.2,35)……

Fig. 6A

Measurement data	Intensity of the scattered light (%)
2	28
2.1	31
2.2	35
10.9	49
11	50
11.1	52
22	100

Fig. 6B

0994521-082304
T0E280-T22H3660

APPROVED	C. C. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

User ID	U—sysmex
Specimen ID	01-001
Device ID	M103
Analysis order	6789
Sample class	Blood
Test item	PT
Device class	Sysmex CA-1500
Analysis data	11.0sec.
Supplemental info.	110.5% 1.04 1.07INR

Fig. 7

099451-08200
T0E2B0-T254E660

APPROVED	FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

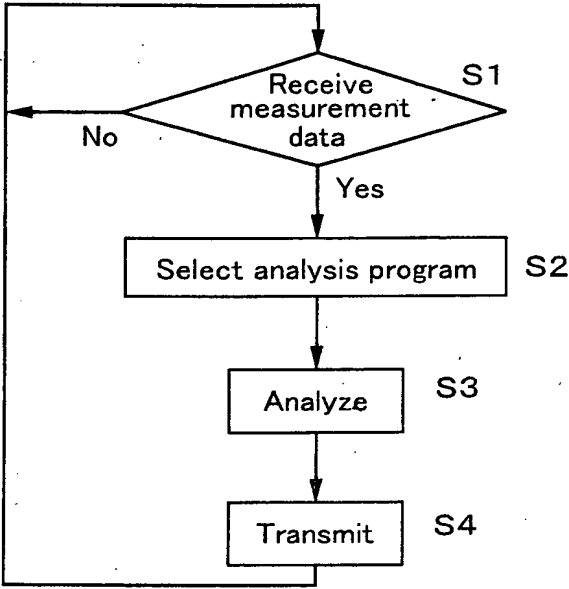


Fig. 8

093451 08301

009451 0830

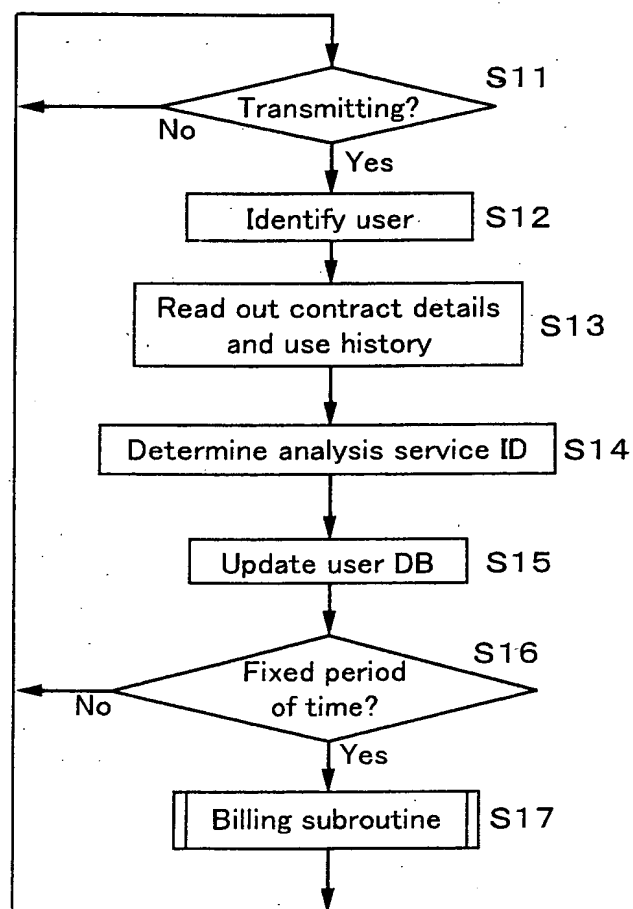


Fig. 10

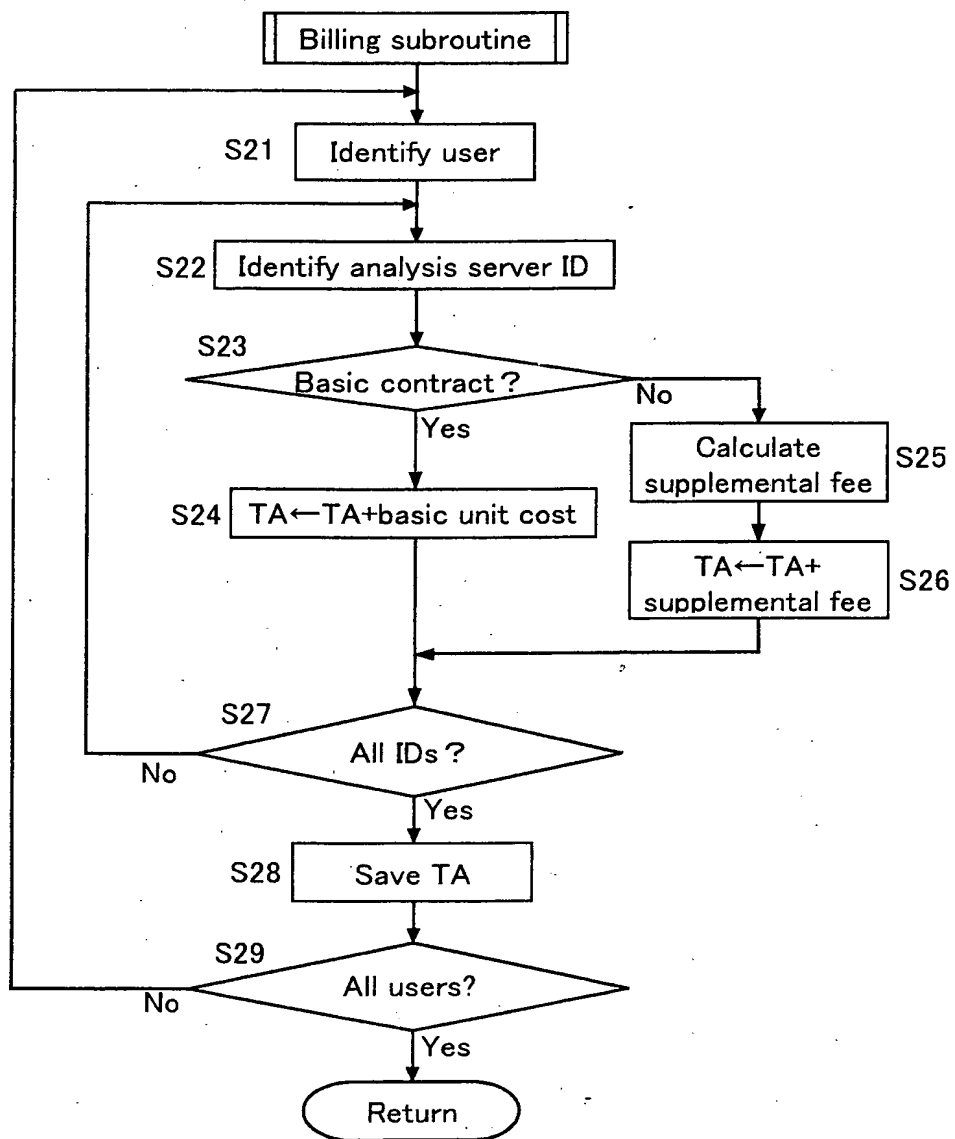
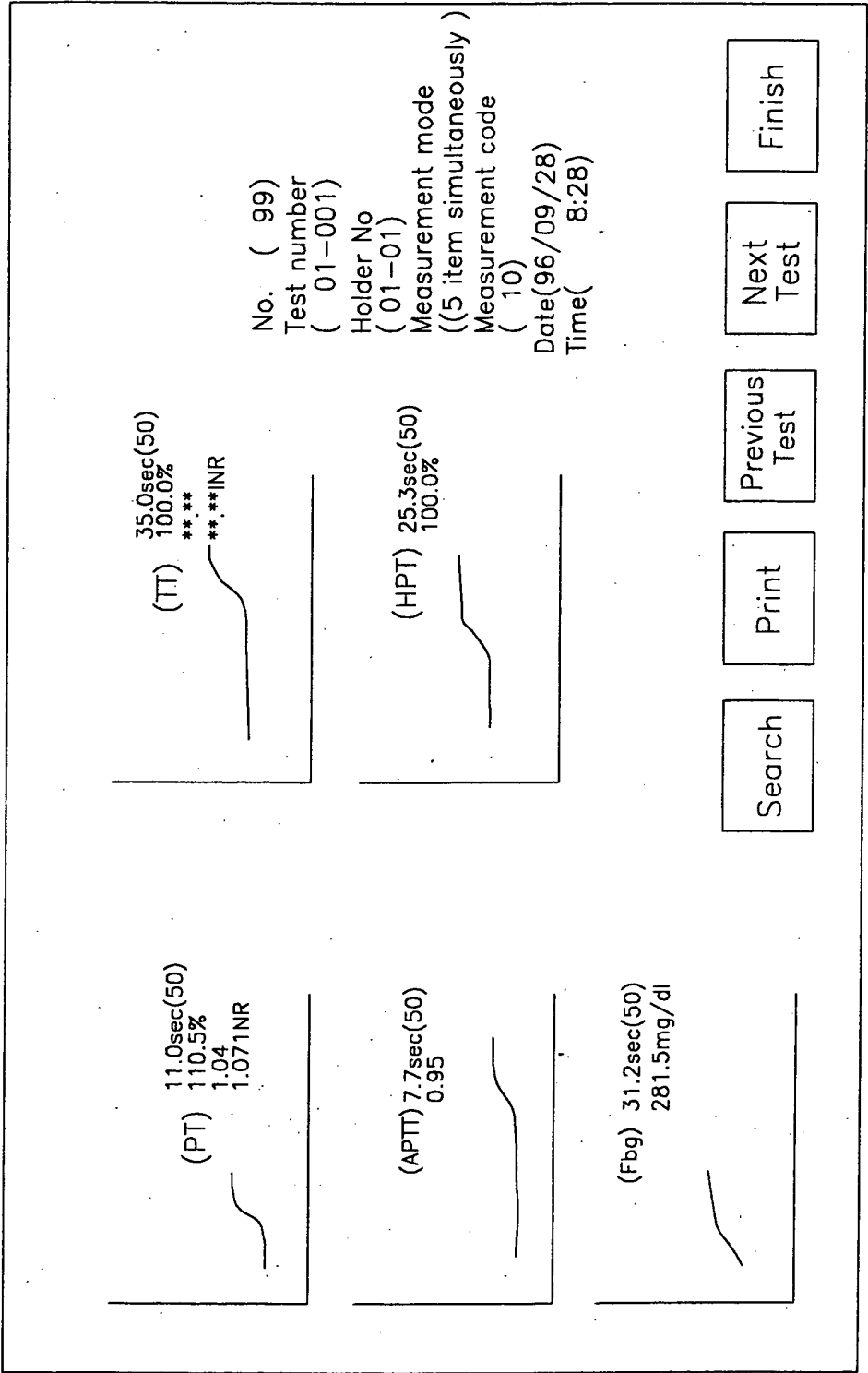


Fig. 11

T0E280 T254E660



FOE280" T254E660

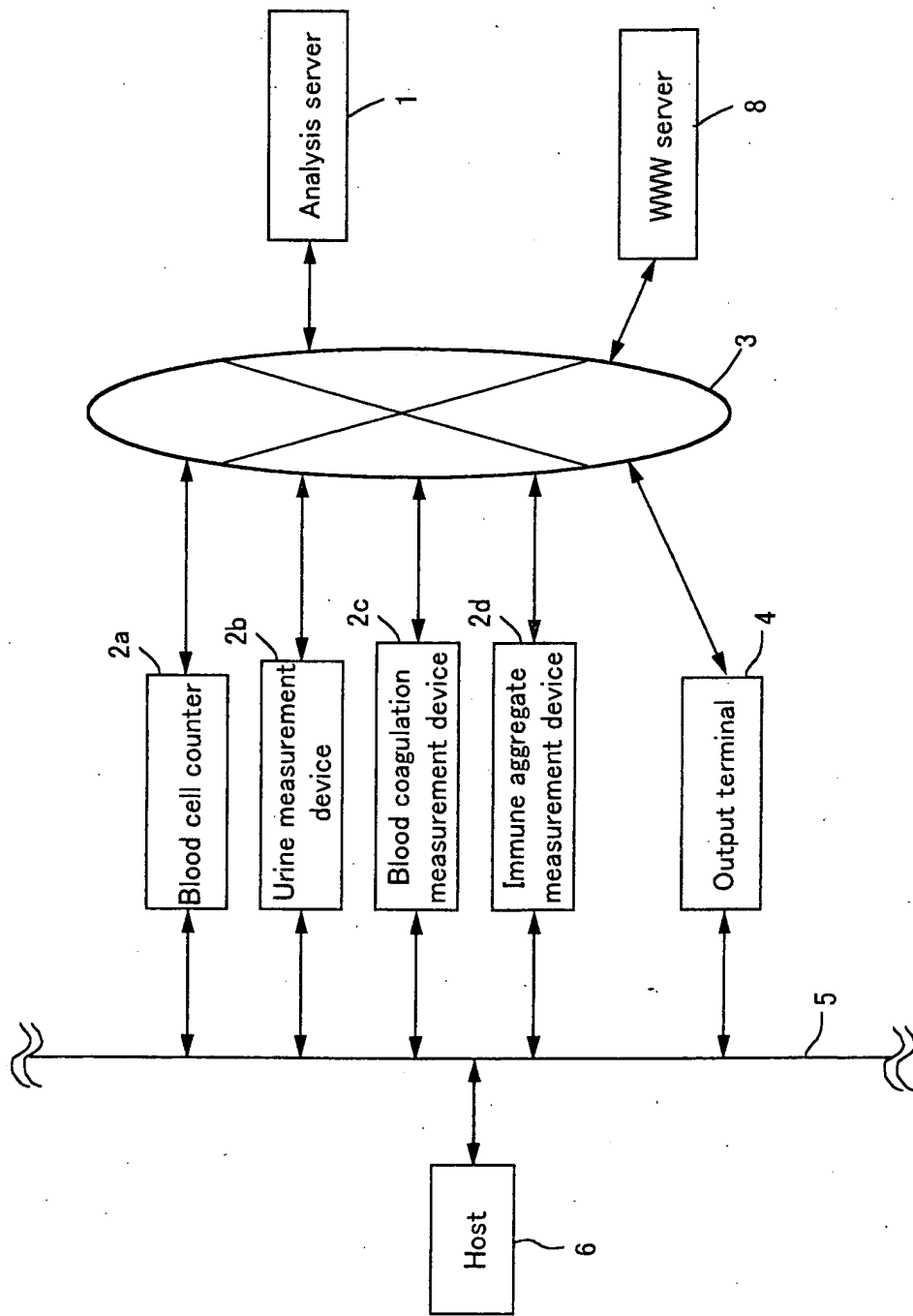


Fig. 13

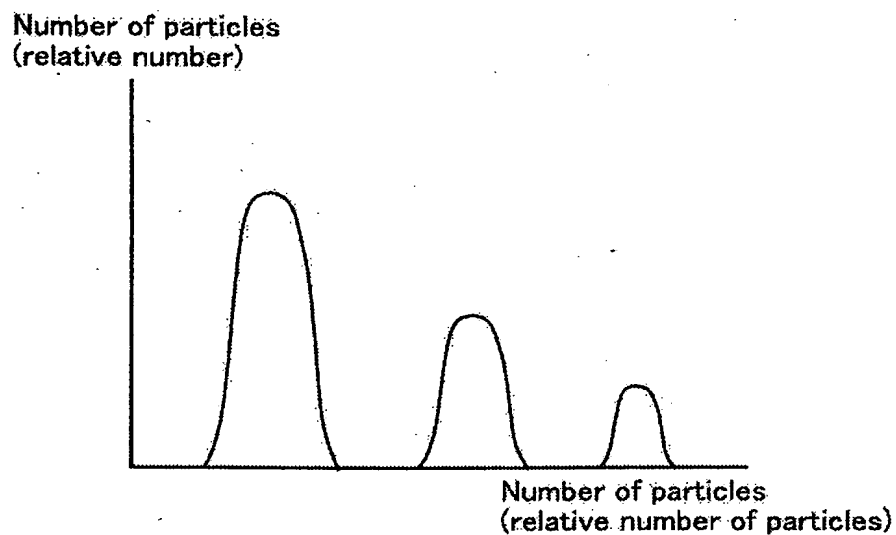


Fig. 14

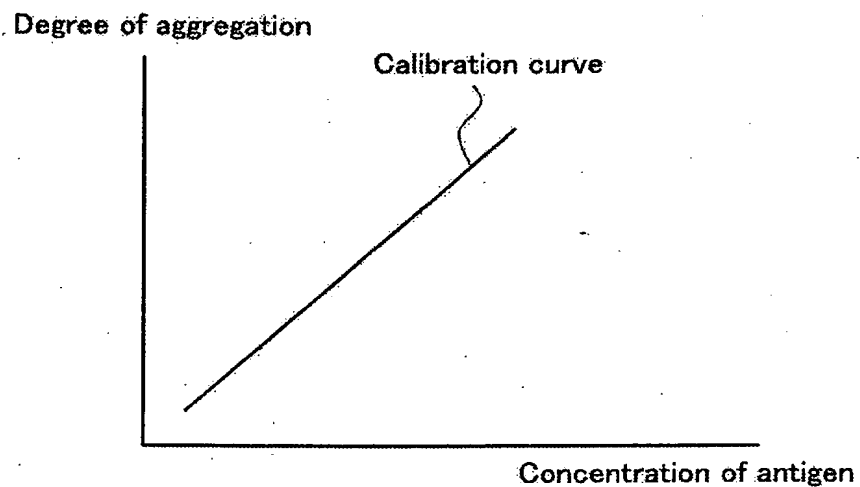


Fig. 15

FOE280" T254E660

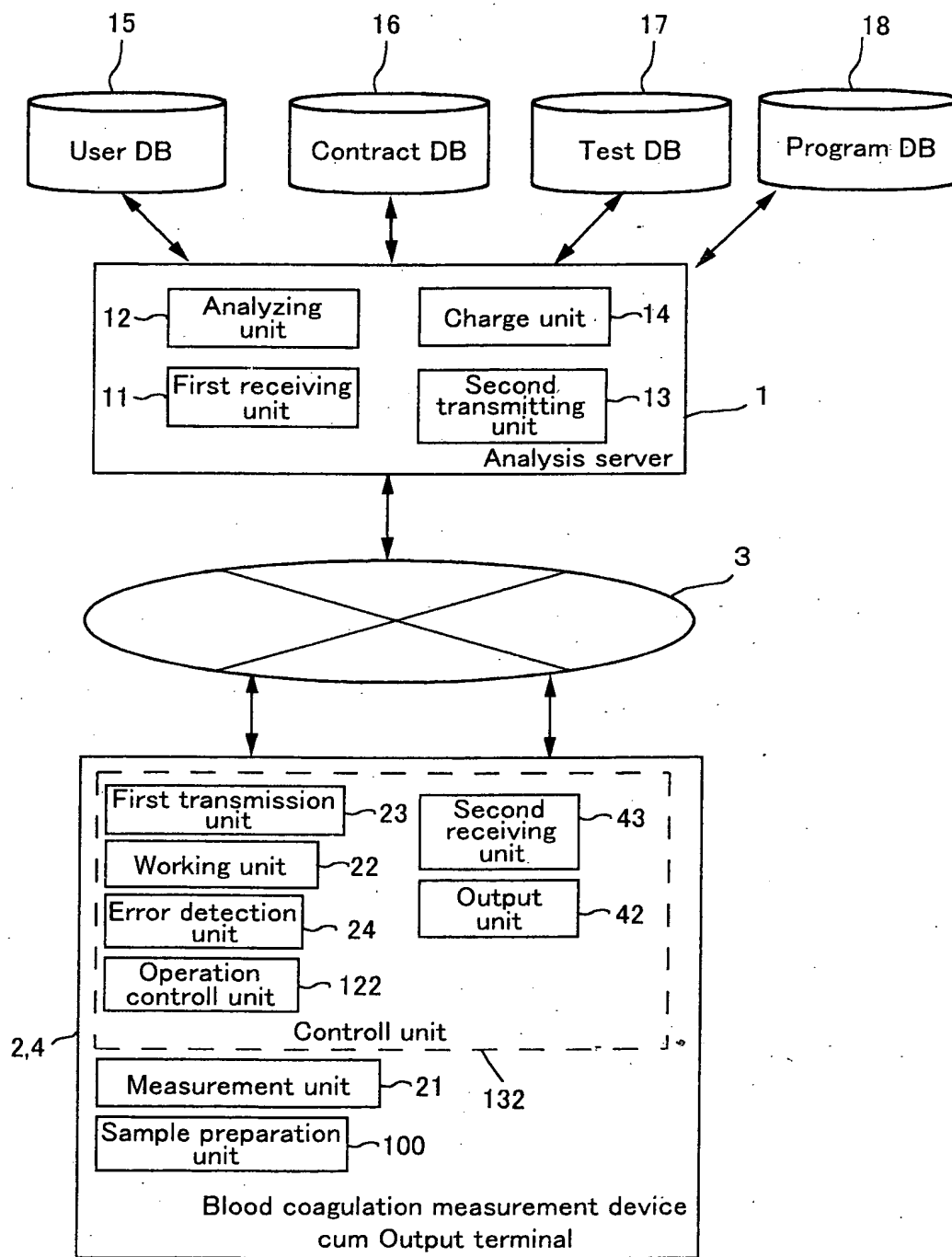


Fig. 16

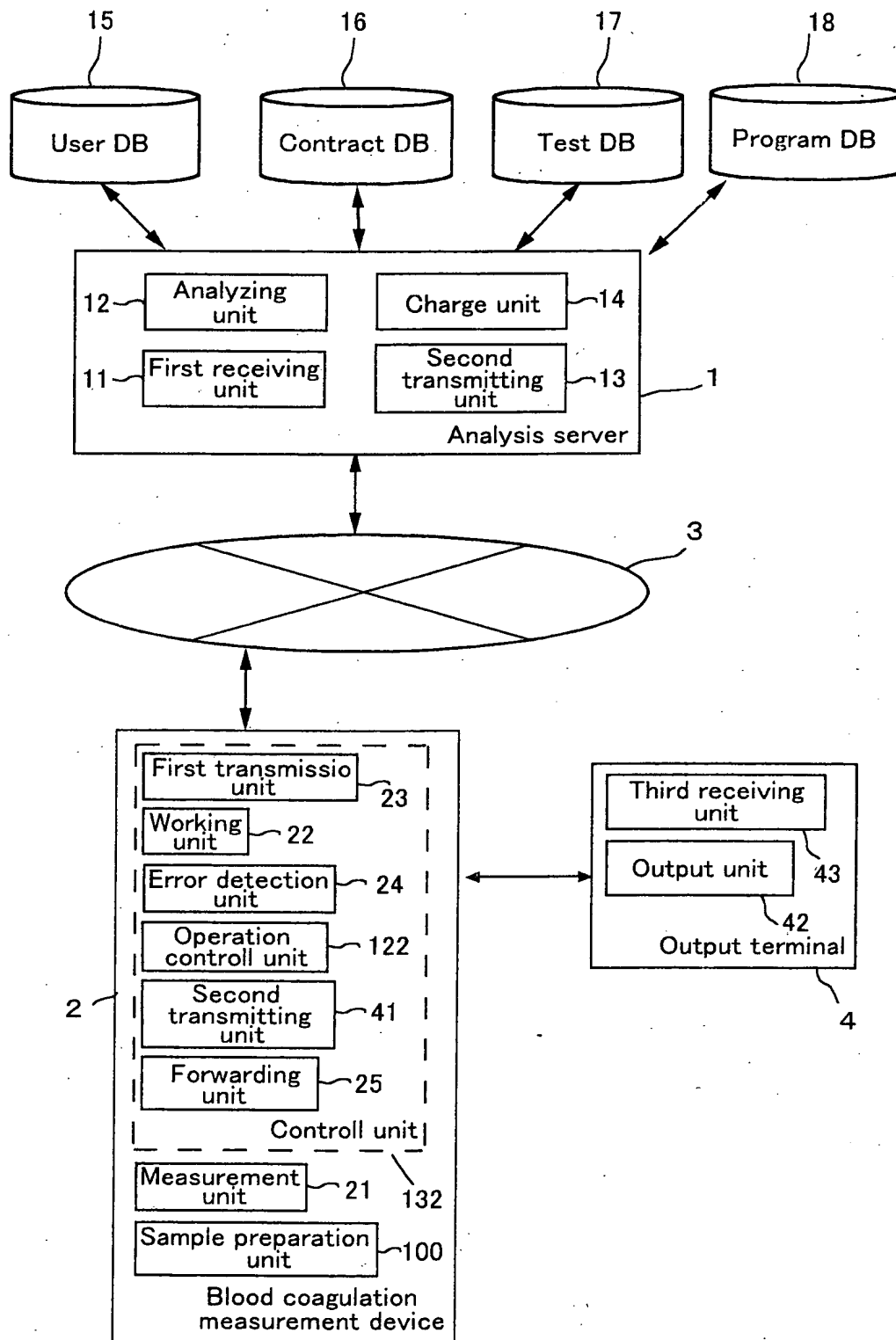


Fig. 17

TOE280: T25HE650

FOEBB" F25HE660

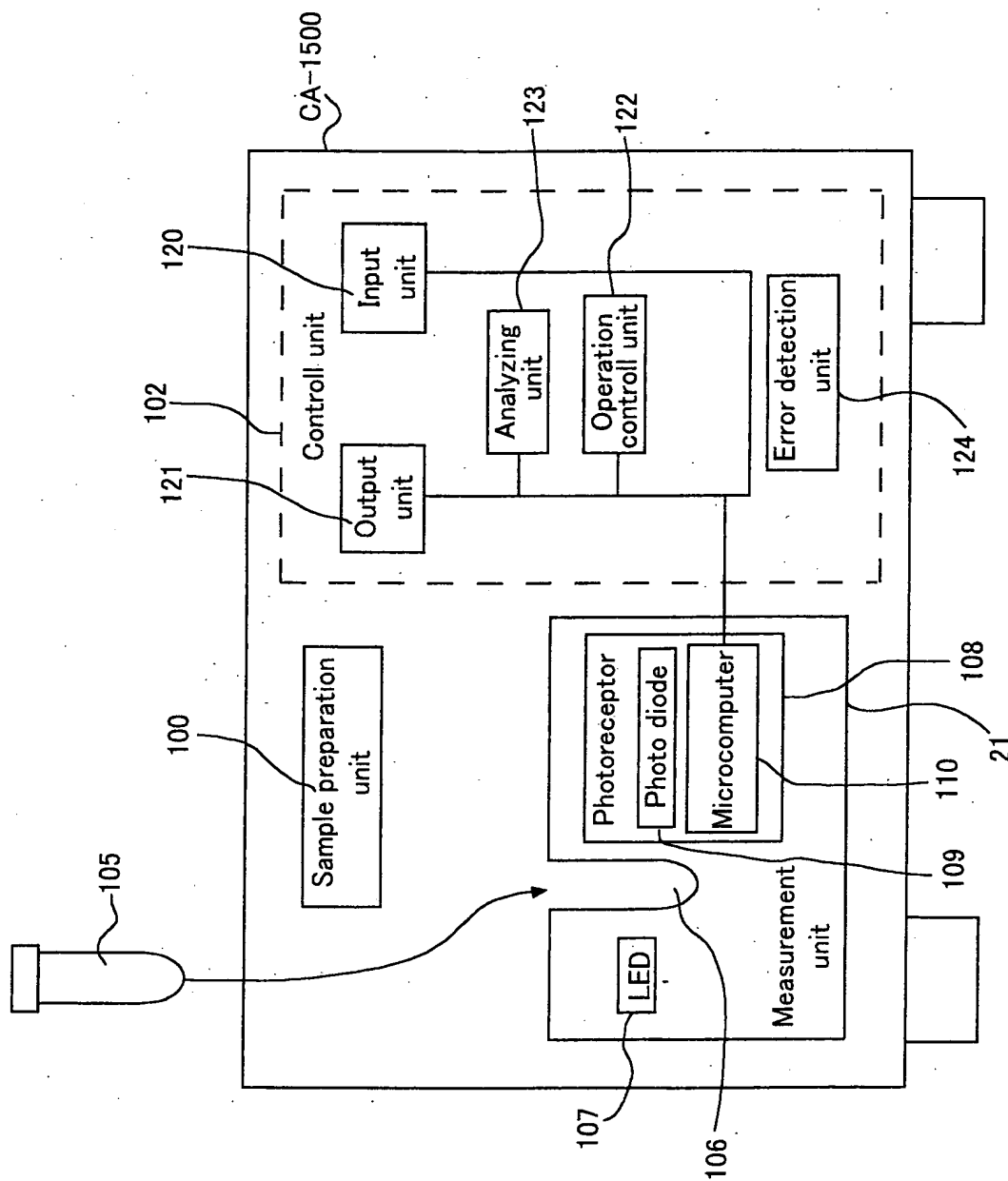


Fig. 18

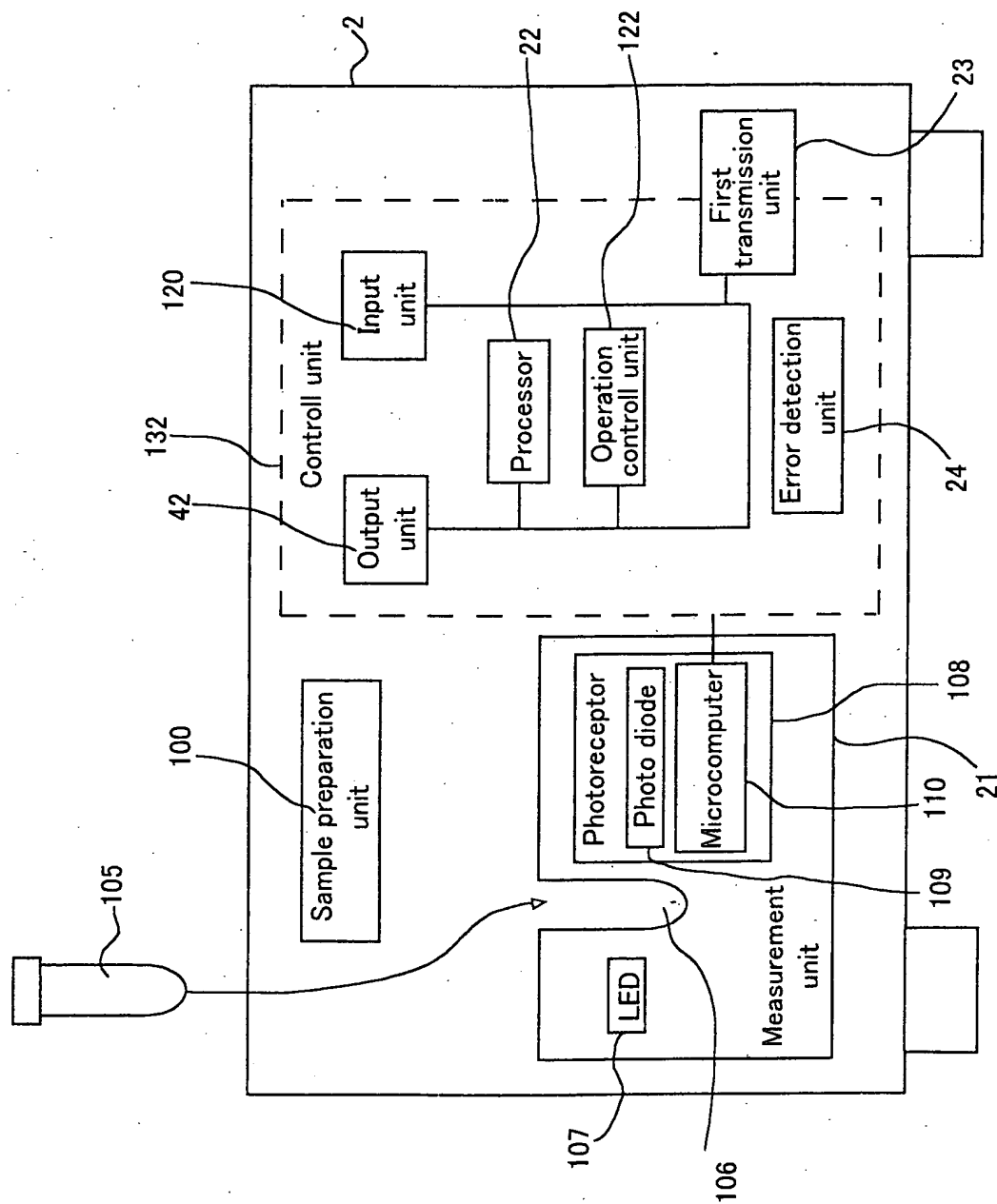


Fig. 19

FIG. 19